

SCDOT
NOTICE TO POTENTIAL PROPOSERS
BRIDGE PACKAGE 16 - DESIGN-BUILD PROJECT

SCDOT will hold an open-forum meeting on Monday December 12, 2022 at 11:00 am with prospective proposers interested in submitting responses to the upcoming Request for Qualifications for the Bridge Package 16 design-build project in Pickens County. The purpose of this meeting will be to gather information on design-build industry's interest in the project and to improve the design-build industry's understanding of the project requirements. SCDOT will reserve 60 minutes for this open-forum meeting to be held via Microsoft Teams video conferencing. This meeting is not mandatory and will not have bearing on the potential short-listing process.

Anticipated Procurement Type

SCDOT plans to utilize a two-phase design-build selection procedure. A best value procurement is anticipated using a weighted criteria formula.

Anticipated Scope of Work

The scope of work for the project currently includes replacement of four load posted primary bridges in Pickens County. This includes the approach work associated with the replacements.

Anticipated Design-Build Procurement Schedule

January 3, 2023 – Request for Qualifications
February 2023 – Announcement of Short-listed Teams
February 2023 – Request for Proposals Industry Review
March 2023 – Final Request for Proposals
June 2023 – Public Announcement

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 268 426 453 073

Passcode: CM8aGE

[Download Teams](#) | [Join on the web](#)

Or call in (audio only)

[+1 803-529-1369,,914048112#](#) United States, Columbia

Phone Conference ID: 914 048 112#

[Find a local number](#) | [Reset PIN](#)

[Learn More](#) | [Meeting options](#)

Any questions regarding this open-forum meeting should be directed to Carmen Wright, Chief Procurement Officer for Project Delivery with the South Carolina Department of Transportation by email at WrightCL@scdot.org or at 955 Park Street, Room 101, Columbia, SC 29201.

